

PRABHAKARANS

Chennai □ 9344389549 □ prabhakarans2610@gmail.com □ [Prabhakaran's portfolio](#)

SUMMARY

A passionate and motivated developer with a strong foundation in Java , React.js, HTML, CSS, SQL, and JavaScript. Eager to build dynamic web applications and develop both frontend and backend solutions. Focused on writing clean, efficient code and constantly learning new technologies to enhance application performance

WORK EXPERIENCE

Quilltez – *Frontend Developer*

Sep2024-Aug2025

Technology used : React JS ,HTML, Bootstrap, CSS, NodeJS,Express JS,MySQL.

eCommerce Web Application

- Developed a fully functional eCommerce website using React.
- Implemented features like product listings, search, filters, and a shopping cart.
- Integrated APIs for product data and user authentication using node.js and express.js.
- Integrated Payment Gateway for Secure Transactions.
- Implemented User Roles and Order Management System.

Email Craft

- Built a multi-page React app for generating personalized emails using AI.
- Included advanced options like CTA, spam check, and HTML output.
- Integrated drag-and-drop email builder using react-email-editor.
- Integrated a **subscription page with payment gateway** for premium access.
- Handled dynamic user input and saved generated email templates to MySQL.

Datamark – *Process Associate*

Sep2025-Present

- Review and validate commercial invoices, airway bills, and customs declarations to ensure compliance with international trade regulations.
- Processing and validating customer data accurately within defined turnaround times (TAT).
- Maintaining quality standards and meeting daily productivity targets.
- Handling confidential information with accuracy, speed, and data integrity.
- Maintained proper documentation of work logs, audits, and client communications.
- Maintain 100% data accuracy and compliance with customs and client policies.

SKILLS

Java,ReactJS,SQL,HTML,CSS,JavaScript

CERTIFICATES

JavaFullStack

- Java Full Stack course in Qspiders ,chennai

Aug2023-Aug2024

SQL

- Queries, relationships, and aggregators.

Feb-2025

PROJECTS

DrowsinessDetectionSystem

▫ A Drowsy Detection System” has been developed, using a non-intrusive machine vision- based concept. The system uses a small monochrome security camera that points directly towards the user’s face and monitors the user’s eyes in order to detect fatigue. In such a case when fatigue is detected, a warning signal is issued to alert the user.

▫ Technology used : Python,OpenCV,Keras.

EDUCATION

Bachelor Of Computer Application

Jul2020-May2023

Hindusthan college of arts and science

LANGUAGE

English

Tamil